

Please Read This Before You Start

The 8-LED Sensor Lamp uses both a MOTION sensor and a PHOTO sensor. The photo sensor prevents the light from being activated during daylight hours or when other light sources are present. When batteries are installed the light will come on and the electronic circuitry will set. The light will turn off when the process has completed. If the light does not turn off after battery installation and initial circuitry set, we recommend testing the unit by placing it in dark room away from any possible heat and light sources. If operating normally, the light should turn off after 30-45 seconds if no motion is present. Light should turn back on when motion is again detected. If light does not function properly please see Troubleshooting below or contact us for further assistance.

Automatic Operation & Detection

In the Sensor mode lamp operation is completely automatic. The lamp has a 60 degree detection "cone" with a maximum detection range of 12'. This limited detection range is intended to provide more user control and to avoid unintentional activation. Please note that the sensor requires a clear "line of sight" to operate correctly and that the lamp sensor must be pointed toward the desired detection point. To fine tune detection, simply turn the lamp (and sensor) slightly toward the preferred detection zone.

Troubleshooting

Light will not turn off

- Test the light as instructed above.

Light will not turn on

- Check to make certain that your batteries are fresh.
- Check the alignment (polarity) of the batteries.
- Check to make certain that the battery holder has been properly installed and the contacts properly aligned.

Detection does not occur or is too frequent

- Please review information on operation and detection.
- Check to make certain that there are no obstacles blocking the sensor's "sight".
- Experiment with different locations to find the one that best suits your needs.
- Check to make certain that the sensor is correctly aligned, adjusting it as indicated above.